

<b>L Number</b>	<b>Hits</b>	<b>Search Text</b>	<b>DB</b>	<b>Time stamp</b>
<b>14</b>	<b>751</b>	<b>(sensing adj (film or element or layer)) near3 (expose or exposing or exposed)</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b>	<b>2004/07/26 05:50</b>
<b>15</b>	<b>919</b>	<b>(sensing adj (film or element or layer)) near3 (exposure or expose or exposing or exposed)</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b>	<b>2004/07/26 05:50</b>
<b>16</b>	<b>85</b>	<b>((sensing adj (film or element or layer)) near3 (exposure or expose or exposing or exposed)) and ph</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b>	<b>2004/07/26 05:50</b>
<b>17</b>	<b>22</b>	<b>((sensing adj (film or element or layer)) near3 (exposure or expose or exposing or exposed)).ti,ab,clm. and ph</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b>	<b>2004/07/26 05:51</b>
<b>18</b>	<b>3</b>	<b>((sensing adj (film or element or layer)) near3 (exposure or expose or exposing or exposed)).ti,ab,clm. and ph.ti,ab,clm.</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b>	<b>2004/07/26 05:52</b>
<b>19</b>	<b>1</b>	<b>((sensing adj (film or element or layer)) near (exposure or expose or exposing or exposed)).ti,ab,clm. and ph.ti,ab,clm.</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b>	<b>2004/07/26 05:53</b>
<b>20</b>	<b>462</b>	<b>((sensing adj (film or element or layer)) near (exposure or expose or exposing or exposed))</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b>	<b>2004/07/26 05:53</b>
<b>21</b>	<b>41</b>	<b>((sensing adj (film or element or layer)) near (exposure or expose or exposing or exposed)) and ph</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b>	<b>2004/07/26 06:05</b>
<b>23</b>	<b>1</b>	<b>((sensing adj (film or element or layer)) near (exposure or expose or exposing or exposed)) near5 ((contact or electrode) near2 (below or under or above or over))</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b>	<b>2004/07/26 06:05</b>
<b>22</b>	<b>2</b>	<b>((sensing adj (film or element or layer)) near (exposure or expose or exposing or exposed)) near10 ((contact or electrode) near2 (below or under or above or over))</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b>	<b>2004/07/26 06:07</b>

24	2	((sensing adj (film or element or layer)) near2 (exposure or expose or exposing or exposed)) near10 ((contact or electrode) near2 (below or under or above or over))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/26 06:08
25	79	((sensing adj (film or element or layer)) near2 (exposure or expose or exposing or exposed)) near10 ((contact or electrode))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/26 06:08
26	0	((sensing adj (film or element or layer)) near2 (exposure or expose or exposing or exposed)) near10 ((contact or electrode)) near10 (cavity or perforation)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/26 06:08
27	6	((sensing adj (film or element or layer)) near2 (exposure or expose or exposing or exposed)) near10 ((contact or electrode)) and ph	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/26 06:11
28	3	((sensing adj (film or element or layer)) near2 (exposure or expose or exposing or exposed)) near10 (cavity or groove or concave or convex or perforation)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/26 06:11